Classroom Guide

Instructors also receive a Classroom Guide, which contain additional materials to support online content. The Classroom Guide begins with an overview of each module to assist instructors to better understand and effectively use the lessons. Lesson Summaries are provided for both basic and thinking skill lessons. They contain the lesson titles, descriptions, and example questions.

Assignment Sheets

Assignment Sheets list all the lessons and tests for each module and help the instructors to plan and assign lessons. Reproducible worksheets are also available to augment computer activity.

3. PROVIDE EVIDENCE OF THE PROGRAM'S EFFECTIVENESS IN INCREASING STUDENT ACHIEVEMENT.

"SkillsTutor can assist teachers by providing relevant test scores, developing individual instruction plans and delivering one-on-one tutoring which in practical theory is simply impossible for teachers who have to manage and provide instruction for an entire classroom of diversified students."

We offer an individualized online tutorial program for students which provides each student with his or her own diagnostic, personalized tutorial, available 365 days a year, 24 hours a day. Our online lessons play a significant role in the fundamental challenge of NCLB to re-teach and provide second-chance learning for students who have not been successful with regular classroom instruction.

We provide an approach that is easy to use, effortless to support, and cost-effective. Importantly, with the online tutorial supporting all instruction, delivery is at the individualized correct level of difficulty, i.e. students experience success during remediation, and motivation is high since successful outcomes are immediately observed.

The following attachments include recommendations from schools and school districts that have successfully utilized *SkillsTutor* and *Learning MileStones*. They provide verifiable evidence of the effectiveness and quality of these lessons and program of instruction. We have also included a review of the scientifically based principles underlying the design and methodology of *SkillsTutor*.